This pharmaceutical preparation was stored in bottles made of neutral glass for pharmaceutical use under an inert gas atmosphere. However, such bottle packages, although appropriate for long-term storage of the pharmaceutical preparation, are unsuitable for containing this preparation during administration by perfusion.

Flexible bags consisting of a material based on polyvinylchloride (PVC) are used during perfusion procedures of liquid preparations of platinum complexes other than oxaliplatinum, such as cisplatin or carboplatin.

However, and in contrast to what has been observed for liquid preparations of cisplatin and carboplatin, it has been found that particularly because of their greater chemical sensitivity, pharmaceutical preparations of oxaliplatinum in aqueous solution cannot tolerate being in contact with PVC-based materials, nor can they be transported and/or stored in containers, especially flexible bags, based on these materials.

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The aim of the present invention is to provide liquid pharmaceutical preparations of oxaliplatinum that can not only be stored for a long period of time without any detectable loss of quality but can also be used in particular for perfusion procedures without any need for the nursing personnel to perform an operation to decant liquid pharmaceutical preparations.

For this purpose, the present invention concerns a leakproof (impervious) flexible bag for medical use containing a pharmaceutical preparation of oxaliplatinum in liquid form as defined in Claim 1. The various embodiments are as defined in Claims 2 to 9.